PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

REC'D 28 OCT 2005

	r		WIPO	
Applicant's or agent's file reference E-2291/04 FOR FURTHE		ION s	ee Form PCT/IPEA/416	
International application No. PCT/EP2004/051597	International filing date (day 23.07.2004	y/month/year)	Priority date (day/month/year) 25.07.2003	
International Patent Classification (IPC) or no B41F31/02, B41F9/06	ational classification and IPC			
Applicant PERCIVALLE SPECIAL CONVERT	TING S.A.S. DIet al.			
Authority under Article 35 and tra	nsmitted to the applicant a	sccording to Article 36.	International Preliminary Examining	
2. This REPORT consists of a total of 6 sheets, including this cover sheet.				
3. This report is also accompanied by ANNEXES, comprising:				
a. Sent to the applicant and to the International Bureau) a total of 6 sheets, as follows:				
sheets of the description, claims and/or drawings which have been amended and are the basis of this report and/or sheets containing rectifications authorized by this Authority (see Rule 70.16 and Section 607 of the Administrative Instructions).				
sheets which supersede earlier sheets, but which this Authority considers contain an amendment that goes beyond the disclosure in the international application as filed, as indicated in item 4 of Box No. I and the Supplemental Box.				
b. (sent to the International Bureau only) a total of (indicate type and number of electronic carrier(s)), containing a sequence listing and/or tables related thereto, in computer readable form only, as indicated in the Supplemental Box Relating to Sequence Listing (see Section 802 of the Administrative Instructions).				
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4. This report contains indications relating to the following items:				
☑ Box No. I Basis of the op	pinion			
☐ Box No. II Priority				
☐ Box No. III Non-establishr	ment of opinion with regard	d to novelty, inventive	step and industrial applicability	
☐ Box No. IV Lack of unity of	f invention			
Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement				
☐ Box No. VI Certain docum				
I	s in the international appli			
☐ Box No. VIII Certain observ	vations on the internationa	l application		
Date of submission of the demand		Date of completion of th	ls report	
03.05.2005		31.10.2005		
Name and mailing address of the internati preliminary examining authority:	onal	Authorized Officer	Stiches Patenteur.	
European Patent Office - P.B. 5818 Patentlaan 2 NL-2280 HV Rijswijk - Pays Bas Tel. +31 70 340 - 2040 Tx: 31 651 epo ni		Duquénoy, A		
Tel. +31 70 340 - 2040 1X: Fax: +31 70 340 - 3016	a roa reporti	Telephone No. +31 70	340-2065	

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/EP2004/051597

_	Box No. I Basis of the report		
1.	With regard to the language, this report is based on the international application in the language in which it was filed, unless otherwise indicated under this item.		
	which is the language of a tra	anal annication (linder nule 14.4)	
	international preliminary e	examination (under Hules 55.2 and/or 55.5)	
2.		he international application, this report is based on (replacement sheets which ving Office in response to an invitation under Article 14 are referred to in this	
	Description, Pages		
	1, 3-14	as originally filed	
	2	filed with telefax on 03.05.2005	
	Claims, Numbers	•	
	1-20	filed with telefax on 03.05.2005	
	Drawings, Sheets		
	1/5-5/5	as originally filed	
	☐ a sequence listing and/or a	ny related table(s) - see Supplemental Box Relating to Sequence Listing	
3. ☐ The amendments have resulted in the cancellation of:			
	☐ the description, pages		
	☐ the claims, Nos.☐ the drawings, sheets/fig	· ·	
	☐ the sequence listing (St	pecify):	
	-	sequence listing (specify):	
	had not been made, since they Supplemental Box (Rule 70.2(
	☐ the description, pages	3	
	the claims, Nos.the drawings, sheets/figure	gs	
	☐ the sequence listing (s☐ any table(s) related to	specify): sequence listing (specify):	
	* If item 4 applies,	some or all of these sheets may be marked "superseded."	

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No. PCT/EP2004/051597

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1-20

1. Statement

Novelty (N) Yes: Claims

No: Claims

Inventive step (IS) Yes: Claims 1-20

No: Claims

Industrial applicability (IA) Yes: Claims 1-20

No: Claims

2. Citations and explanations (Rule 70.7):

see separate sheet

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Re Item V

Reasoned statement with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement

1 Reference is made to the following documents:

D1: US 4 945 832 A (ODOM JIMMIE L) 7 August 1990 (1990-08-07)

D2: EP 0 941 845 A (FISCHER &; KRECKE GMBH &; CO) 15 September 1999 (1999-09-15)

D3: US 4 590 855 A (LAVALLIERE WAYNE ET AL) 27 May 1986 (1986-05-27)

D4: EP 0 688 670 A (FIT GROUP INC) 27 December 1995 (1995-12-27)

D5: DE 42 41 792 A (GORTER CORNELIS) 16 June 1994 (1994-06-16)

D6: US 2 377 110 A (SMITH HERMAN A) 29 May 1945 (1945-05-29)

D7: GB 604 568 A (GOSS PRINTING PRESS CO LTD) 6 July 1948 (1948-07-06)

2 INDEPENDENT CLAIM 1

- 2.1 The document D1 is regarded as being the closest prior art to the subject-matter of claim 1, and shows (the references in parentheses applying to this document): an inking and doctor unit (figure 2) for a rotogravure print and spread cylinder, comprising a casing (52); a doctor assembly (64,67,70,73) including a doctor (73) fitted to a doctor carrier (64); and an inking chamber (54) bounded by a concave inner surface (figure 2) of the casing (52) and at least partly by the doctor assembly (73); the casing (52) and the doctor assembly (73) forming a box body (col. 7, lines 24-29) closed except for one side engaging in use a print cylinder (3); wherein the doctor (73) is mounted to lie flat with respect to a lateral surface (5) of the print cylinder, when the box body engages the print cylinder (3).
- 2.2 The subject-matter of claim 1 differs from this known inking and doctor unit in that the doctor carrier comprises a **rocking support** rotating about a regulating axis parallel in use to an axis of rotation of the print cylinder; and a **slide integral with the doctor and which slides on the support**.
- 2.3 The subject-matter of claim 1 is therefore new (Article 33(2) PCT).

- 2.4 The problem to be solved by the present invention may be regarded as improving the position/angle and pressure adjustement exerted by the doctor.
- 2.5 The solution to the problem proposed in claim 1 of the present application is considered as involving an inventive step (Article 33(3) PCT) for the following reasons:

The features "the doctor carrier comprises a **rocking support** rotating about a regulating axis parallel in use to an axis of rotation of the print cylinder; and a **slide integral with the doctor and which slides on the support**" is not disclosed in any document of the prior art.

Even if the skilled person would like to adjust the angle of the doctor, he would design comprising a doctor assembly comprising only a doctor with a rocking support. The skilled person would have no idea to design an intermediary element (a slide between the doctor and the rocking support) that could slide on the rocking support.

- 3 DEPENDENT CLAIMS 2-20
- 3.1 Claims 2-20 are dependent on claim 1 and as such also meet the requirements of the PCT with respect to novelty and inventive step.
- 4 ARTICLE 19 PCT
- 4.1 The page 3, filed with the fax of 03-05-05 does not meet the requirements of the PCT with respect to added subject-matter. The paragraph added discloses features ("print cylinders having different developments i.e. diameters", "without requiring substitution of other components", etc..) that go beyond the originally filed description.
- 4.2 Therefore, the page 3 has not been taken into account for the international preliminary report.

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Known rotogravure printing presses have various drawbacks. In particular, precisely on account of the high rotation speed of the print cylinder, part of the ink withdrawn during immersion inside the ink tank is surface and splashed onto cylinder spun off the surrounding components. Moreover, to leave enough room for the doctor and doctor carrier assembly, the ink tank cannot be located right next to the pressure roller, so that the inked portion of the print cylinder and the potential ink spin-off arc are fairly large. Ink splash obviously makes it necessary to clean all the components surrounding the print cylinder at the end of each printing cycle, especially when the type of ink being used is changed. And the cleaning work involved is a major handicap when making numerous short runs; in which 15 case, overall downtime seriously affects efficiency in terms of utilization. Another drawback lies in the print cylinder remaining in contact with the surrounding air over the entire arc between the pressure roller and the 20 ink tank, so that leftover ink not transferred to the strip material tends to dry and cake, thus preventing optimum inking of the cylinder surface, and seriously affecting printing quality.

A number of solutions are known (for example from U8-A-4945832 and GB-A-604568) wherein the doctor and the doctor carrier assembly are closed in a box body facing the print cylinder, these solutions are however unsuitable to be used with print cylinder having different diameters, so requiring a replacement of the inking and doctor unit for operation with different size print cylinders.

DISCLOSURE OF THE INVENTION 30

It is an object of the present invention to provide an inking and doctor unit for a rotogravure print and spread assembly, designed to eliminate the aforementioned drawbacks.

to the present invention, there According 35 provided an inking and doctor unit for a rotogravure

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CLAIMS

- 1) An inking and doctor unit (3) for a rotogravure print and spread cylinder, comprising a casing (13); a doctor assembly (14) including a doctor (24) fitted to a doctor carrier (25); and an inking chamber (15) bounded by a concave inner surface (13a) of the casing (13) and at least partly by the doctor assembly (14); the casing (13) and the doctor assembly (14) forming a box body (18) closed except for one side engaging in use a print 10 cylinder (2); characterized in that the doctor (24) is mounted to lie flat with respect to a lateral surface (11) of the print cylinder (2), when the box body (18) engages the print cylinder (2); and in that the doctor carrier (25) comprises a rocking support (27) rotating 15 about a regulating axis (C) parallel in use to an axis of rotation (A) of the print cylinder (2); and a slide (28) integral with the doctor (24) and which slides on the support (27).
 - 20 2) A unit as claimed in Claim 1, characterized by comprising first sealing means (21, 21a, 22, 22a; 19a, 20a) for hermetic connection to the print cylinder (2).
 - 3) A unit as claimed in Claim 2, characterized in that the first sealing means (21, 21a, 22, 22a) are flat-surface sealing means designed to engage opposite end surfaces (10) of the print cylinder (2).
 - 4) A unit as claimed in Claim 3, characterized in that said first sealing means (21, 21a, 22, 22a) comprise

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- a first and a second plate (21, 22) fitted at opposite ends of the casing (13) and having respective sealing edges (21a, 22a) facing each other and arranged to slide on respective said end surfaces (10) when the box body (18) engages the print cylinder (2).
 - 5) A unit as claimed in Claim 4, characterized in that the first and second plate (21, 22) are movable with respect to the casing (13); and by comprising elastic means (21b, 22b; 50) associated with the first and second plate (21, 22) to press the first and second plate (21, 22) against respective said end surfaces (10) when the box body (18) engages the print cylinder (2).
 - 6) A unit as claimed in Claim 2, characterized in that the first sealing means (19a, 20a) are radial sealing means shaped to engage the lateral surface (11) of the print cylinder (2).
 - 7) A unit as claimed in Claim 6, characterized in that the first sealing means (19a, 20a) are carried by the casing (13), at opposite ends of the doctor assembly (14), and comprise sealing edges (19a, 20a) of the casing (13) shaped to slide on the lateral surface (11) of the print cylinder (2) along at least a predetermined arc, when the box body (18) engages the print cylinder (2).
- 8) A unit as claimed in any one of the foregoing Claims, characterized by comprising second sealing means 25 (34, 35, 36) between the doctor assembly (14) and the casing (13).
 - 9) A unit as claimed in Claim 8, characterized in

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that the second sealing means (34, 35, 36) comprise seals (34, 35) located at opposite ends of the doctor assembly (14), flush with a first and second lateral wall (19, 20) respectively of the casing (13).

- that the second sealing means (34, 35, 36) comprise pads (36) made of low-friction material, incorporated in the first and second lateral wall (19, 20) of the casing (13), and located at opposite ends of the doctor assembly (14); and pressure means (37, 38) for pressing the pads (36) against the opposite ends of the doctor assembly (14).
 - 11) A unit as claimed in any one of the foregoing Claims, characterized by comprising third sealing means (32, 33) between a sealing surface (28a) of the doctor assembly (14) extending continuously along the whole width of the doctor assembly (14), and an edge (13b) of the casing (13) adjacent to the sealing surface (28a).
 - 12) A unit as claimed in any one of the foregoing Claims, characterized in that the doctor (24) is fitted to the doctor carrier (25) for resting in use on the lateral surface (11) of the print cylinder (2) along a doctor line (R); the doctor (24) forming an acute angle with a plane tangent to the lateral surface (11) of the print cylinder (2) along the doctor line (R), on the ink (12) feed side.
 - 13) A unit as claimed in any one of the foregoing Claims, characterized by comprising actuating members

- (30) for moving the slide (28) with respect to the support (27a; 13c).
- 14) A unit as claimed in any one of the foregoing Claims, characterized by comprising an inking roller (16) housed inside the inking chamber (15) with an axis (B) of rotation parallel to the axis of rotation (A) of the print cylinder (2) for pressing ink (12) collected inside the inking chamber (15) against the lateral surface (11) of the print cylinder (2).
- 15) A unit as claimed in any one of the foregoing Claims, characterized by comprising a hood (17) designed to define, in use, a wetting chamber (39) about a portion of the lateral surface (11) of the print cylinder (2) extending substantially between a print area (8) and the inking chamber (15).
 - 16) A unit as claimed in Claim 15, characterized by comprising first and second feed means (6, 7) for feeding a wetting fluid and a cleaning fluid respectively into the hood (17).
- 20 17) A rotogravure print and spread assembly (1) comprising a print cylinder (2) having an axis of rotation (A); characterized by comprising an inking and doctor unit (3) as claimed in any one of Claims 1 to 16.
- 18) An assembly as claimed in Claim 17, characterized by comprising actuating means (4) for adjusting the relative position of the inking and doctor unit (3) with respect to the print cylinder (2).
 - 19) An assembly as claimed in Claim 18,

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characterized in that the actuating means (4) comprise rotary actuating means (40, 45) for rotating the inking and doctor unit (3) about the axis of rotation (A) of the print cylinder (2).

characterized in that the actuating means (4) comprise first translatory actuating means (41) for translating the inking and doctor unit (3) in a first direction substantially perpendicular to the axis of rotation (A); and second translatory actuating means (4) for translating the inking and doctor unit (3) in a second direction substantially parallel to the axis of rotation (A).